Application No.: 10/653,504 Docket No.: 10012527-2

AMENDMENTS TO THE CLAIMS

1. (Original) A printing system comprising:

a plurality of print heads for printing an image on a print receiving medium;

print head actuators operable for individually repositioning said print heads to optimal locations for each print job; and

software operable while a current print job is active for determining said optimal print head locations for a next anticipated print job.

- 2. (Original) The printing system of claim 1 wherein said software supplies said position defining information to said print head actuators prior to the start of a next print job.
- 3. (Original) The printing system of claim 2 wherein at least a portion of said position defining information is provided to said print heads while said current print job is active.
- 4. (Original) The printing system of claim 1 wherein a print head of said print heads includes ink jet nozzles.
- 5. (Original) The printing system of claim 1 wherein a print head of said print heads includes pens.
- 6. (Original) The printing system of claim 1 wherein print head actuators each comprise guides defining a locus of operable locations for said print head, each said guides including a lead screw for positioning said associated print head.
- 7. (Original) The printing system of claim 1 including a brake mechanism configured to hold a print head of said print heads at a fixed location while an image is printed on the print receiving medium.

8.-17. (Canceled)

18. (Original) An apparatus for printing an image onto a print receiving medium comprising:

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a plurality of print heads;

means for repositioning each of said print heads from previous printing locations to

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desired print head locations in accordance with a determined desired print head location for each said print head on a print job by print job basis;

means for determining said desired print head location for a next anticipated print job while a current print job is in process; and

means for enabling said repositioning means immediately upon the conclusion of said current print job.

- 19. (Original) The apparatus of claim 18 wherein said determining means includes means for examining a print queue to determine an anticipated next print job.
- 20. (Original) The apparatus of claim 18 wherein said repositioning means is enabled for currently non-active ones of said print heads prior to the completion of said current print job.
- 21. (Original) The apparatus of claim 18 wherein a print head of said print heads includes ink jet nozzles.
- 22. (Original) The apparatus of claim 18 wherein a print head of said print heads includes pens.
- 23. (Original) The apparatus of claim 18 wherein said means for repositioning said print heads includes a lead screw which positions a print head of said print heads.

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